Appln. No.: 10/567,982 Amendment Dated September 9, 2008 Reply to Office Action of July 15, 2008

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

A system and method for the magnetic detection of the presence of objects in a blind angle of an automobile vehicle is disclosed. The system eomprises-includes a first means detector of detection of distortion of the earth's magnetic field caused by the entry of a ferromagnetic object into a blind angle, a second, a third and some-possibly a means-of detection-fourth detector of magnetic distortion deriving from the vehicle's trajectory, inclination and/or vibration and magnetic fields generated inside the actual vehicle, respectively, all associated with an electronic circuit. The method comprises includes employing the proposed system to, through the generation of a table relating trajectory, inclination and/or vibrations or magnetic fields generated inside the vehicle with a corresponding distortion of the magnetic filed due to the specific circumstances, neutralize the effects of said-the possible magnetic distortion on the detection of said-the object.

Attachment